

L Number	Hits	Search Text	DB	Time stamp
-	46	(semaphore) same ((control or master) near1 (thread or process or task or job)) same counter	USPAT	2003/04/17 13:50
-	68	(semaphore) same ((control or master) same (thread or process or task or job)) same counter	USPAT	2003/04/15 11:11
-	688	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same ((control or master) same (thread or process or task or job)) same counter	USPAT	2003/04/15 12:38
-	3	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same ((control or master) same (thread or process or task or job)) same counter	USPAT	2003/04/15 12:47
-	12	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same (thread or process or task or job) same counter same nest\$3	USPAT	2003/04/15 14:06
-	227	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same (thread or process or task or job) same state same update	USPAT	2003/04/15 14:15
-	537	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same ((control or master) adj (thread or process or task or job))	USPAT	2003/04/15 14:22
-	6	(semaphore or lock\$3 or mutex or (mutual adj exclusion)) same ((control or master) adj (thread or process or task or job)) same (state near4 (update or change))	USPAT	2003/04/15 14:27
-	13	(semaphore or lock\$3 or mutex or (mutual adj exclusion) or synchroni\$6) same ((control or master) adj (thread or process or task or job)) same (state near4 (update or change))	USPAT	2003/04/15 16:01
-	23	(semaphore or lock\$3 or mutex or (mutual adj exclusion) or synchroni\$6) same (single near3 (thread or process or task or job)) same (state near4 (update or change))	USPAT	2003/04/15 16:29
-	66	(semaphore or lock\$3 or mutex or (mutual adj exclusion) or synchroni\$6) same ((master or control) with (thread or process or task or job) with state with (update or change))	USPAT	2003/04/15 16:36
-	1	(semaphore) with (state near3 (update or change)) with master	USPAT	2003/04/15 16:38
-	27	(shared near3 resource) same state same (change or update or modif\$3) same (lock or mutex or (mutual adj exclusion))	USPAT	2003/04/16 10:51
-	0	((control or master) with thread) same (shared near resource) same ((update or change or modif\$3) near3 state)	USPAT	2003/04/16 10:53
-	62	((avoid\$4 or without) with serializ\$5) same ((shared near resource) or mutex or lock or semaphore or (mutual adj exclusion))	USPAT	2003/04/16 10:56
-	415	((semaphore or mutex or (mutual adj exclusion) or lock or synchroni\$6) with (algorithm)) same (thread or process or task or job)	USPAT	2003/04/17 10:16
-	417	((semaphore or mutex or (mutual adj exclusion) or lock or synchroni\$6 or (critical adj section)) with (algorithm)) same (thread or process or task or job)	USPAT	2003/04/17 10:23
-	652	((control or master) adj (thread or task or process or job)) same (update or change or modif\$3) same (state or status)	USPAT	2003/04/17 10:22
-	9	(((semaphore or mutex or (mutual adj exclusion) or lock or synchroni\$6 or (critical adj section)) with (algorithm)) same (thread or process or task or job)) and (((control or master) adj (thread or task or process or job)) same (update or change or modif\$3) same (state or status))	USPAT	2003/04/17 10:23
-	10	central\$7 near10 thread\$1 near10 manag\$5	USPAT	2003/04/17 13:52
-	15	(work adj queue\$1) same (synchroni\$6)	USPAT	2003/04/17 15:13
-	14	(multiple adj3 (worker adj thread\$1))	USPAT	2003/04/17 15:51
-	28	(concurrent near3 execution) same (thread\$1) same (synchroni\$6 or mutex or (mutual adj exclusion) or semaphore or lock)	USPAT	2003/04/17 15:53
-	1	VI and NGIO	USPAT	2003/04/18 11:53
-	159	(thread\$3 near10 (master or update)) and (mutex or (mutual\$2 near5 exclusi\$4) or semaphore or (shar\$3 near5 resource\$1))	USPAT	2003/11/03 15:46

	149	((thread\$3 near10 (master or update)) and (mutex or (mutual\$2 near5 exclusi\$4) or semaphore or (shar\$3 near5 resource\$1))) and @ad<20000331	USPAT	2003/11/04 11:14
	89	((master or control) near5 thread\$3) near10 updat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 11:17
	6	(((master or control) near5 thread\$3) near10 updat\$3) same ((shar\$3 near5 resource) or semaphore or (mutual\$2 near5 exclusi\$3) or mutex\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 11:19
	82	(updat\$3 near5 thread\$3) same ((shar\$3 near5 resource) or semaphore or (mutual\$2 near5 exclusi\$3) or mutex\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 11:59
	0	(single near5 thread) same (updat\$3 near10 (shar\$3 near5 resource\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:14
	86	((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7 same multiprocessor\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:15
	42	(((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7 same multiprocessor\$1) and @pd<19990331	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:16
	100	(((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7) and (multiprocessor\$1.ab. or multiprocessor.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:16
	52	(((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7) and (multiprocessor\$1.ab. or multiprocessor.ti.) and @pd<19990331	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:17
	17	(((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7 same thread\$3) and (multiprocessor\$1.ab. or multiprocessor.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:16
	2	(((mutual\$2 adj exclusi\$3) or (mutex\$2) or semaphore\$1) same synchroniz\$7 same thread\$3) and (multiprocessor\$1.ab. or multiprocessor.ti.) and @pd<19990331	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:22
	141	thread\$3 same synchroniz\$7 same (shar\$3 near5 resource\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:18
	25	(thread\$3 same synchroniz\$7 same (shar\$3 near5 resource\$1)) and @pd<19990331	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 13:23
	5	(multiprocess\$3 same synchroniz\$7 same (mutual\$2 near5 exclusi\$3) same thread\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 14:23
	95	(synchroniz\$7 same (mutual\$2 near5 exclusi\$3) same thread\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 14:23
	20	((synchroniz\$7 same (mutual\$2 near5 exclusi\$3) same thread\$3)) and @pd<19990331	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 14:23
	15	(shar\$3 near5 resource\$1) same (work\$3 near5 queue\$3)	USPAT	2003/11/04 15:02

-	3528	(updater near10 thread\$3) or semaphore\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 15:42
-	1	((updater near10 thread\$3) or semaphore\$1) and 5404488.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 15:42
-	1	(updater near10 thread\$3) same semaphore\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/04 15:42